CLASSIFIC

CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY
INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT CD NO.

50X1-HUM

COUNTRY

USSR

DATE OF

INFORMATION

MCK

Transportation - Railroad bridge-building

HOW

PUBLISHED

Monthly periodical

14430

DATE DIST. 29 March 1949

WHERE

PUBLISHED

Мовсом

NO. OF PAGES

1

1948

DATE

PUBLISHED

July 1948

SUPPLEMENT TO

LANGUAGE

Ruseian

REPORT NO.

THIS DOCUMENT CONTAINS REPORTANCE AFFICTION THE NATIONAL DEFINES OF THE UNITED STATES WITHIN THE RESIDENCE OF THE NATIONAL ACT AND THE UNITED STATES OF THE CONTRACT ACT AND THE NATIONAL ACT AND THE NATIONAL ACT AND THE NATIONAL OF THE NAT

THIS IS UNEVALUATED INFORMATION

SOURCE

STATE

Zheleznodorozhnyy Transport, No 7, 1948. (Information requested.)

BRIDGE-BUILDING PLANT BEING BUILT IN KREMENCHUG

A bridge-building plant, the largest of its type in Europe, is being built in Kremenchug for the Main Administration of Bridge Construction of the Ministry of Transportation.

The first section of the plant, including the main building with a volume of 135 cubic meters /urobably "135,000 cubic meters"/, the forge shop, and the central repair shop, has already been completed. An FZO school for training metal workers for bridge construction has also been built.

This fully mechanized plant will turn cut stoel sum structures on a series production basis for new and rebuilt railroad bridges. Six powerful cranes have already been installed in the plant's main building.

Along with the bridge plant, a machinery-regain plant is being built for the repair and manufacture of equipment needed in bridge construction.

78 ST 10

CLASSIFICATION CONFIDENTIAL

NAMY NAMY DISTRIBUTION

AIR FB: